

FIG. 1

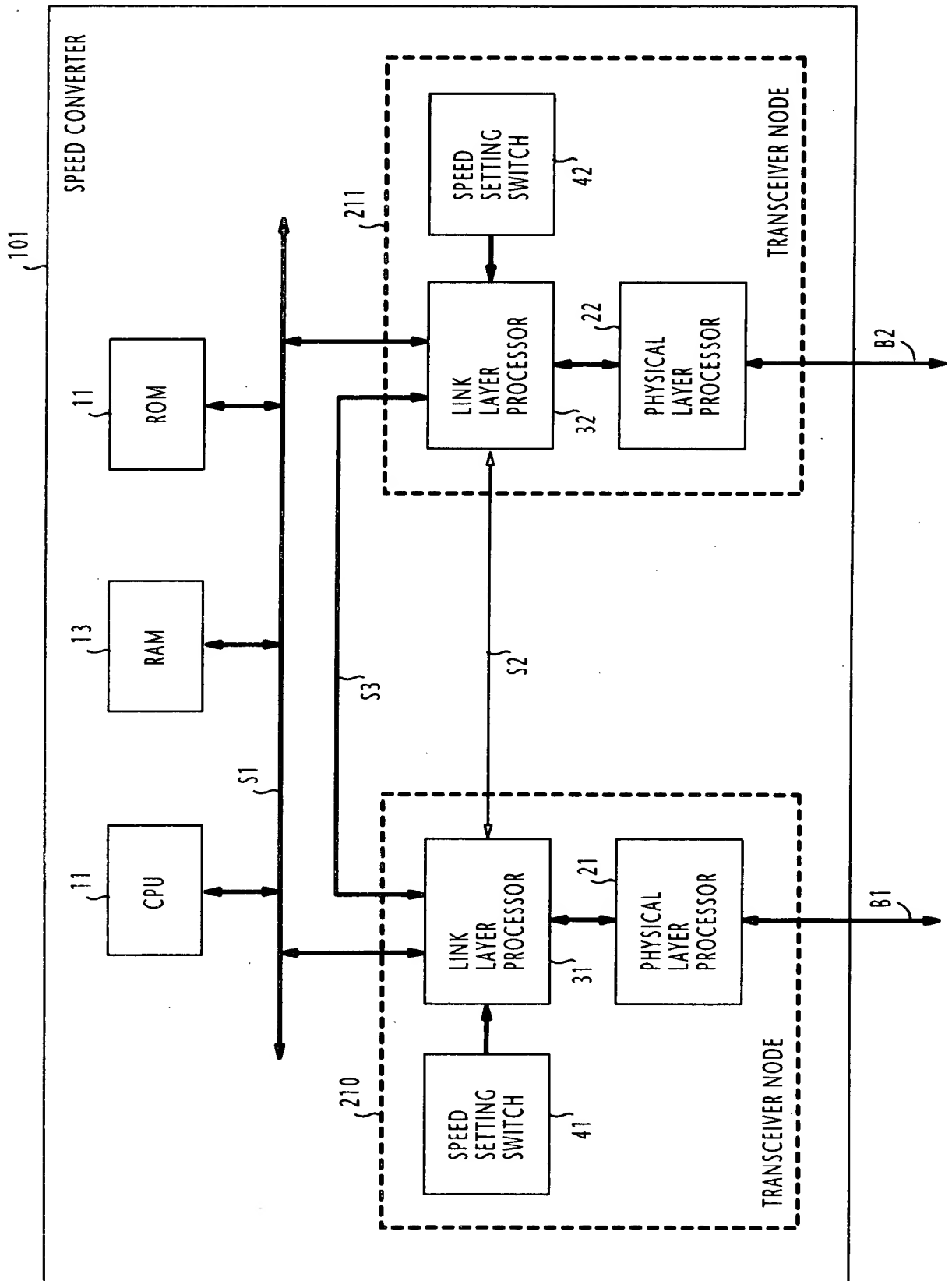


FIG. 2

SPEED SETTING VALUE	CONVERSION MODE
0	100 Mbps FOR BOTH ISO/ASYNC
1	200 Mbps FOR BOTH ISO/ASYNC
2	400 Mbps FOR BOTH ISO/ASYNC
3	100 Mbps FOR ISOCRONOUS AVAILABLE MAXIMUM SPEED FOR ASYNC
4	200 Mbps FOR ISOCRONOUS AVAILABLE MAXIMUM SPEED FOR ASYNC
5	400 Mbps FOR ISOCRONOUS AVAILABLE MAXIMUM SPEED FOR ASYNC
6	NO SPEED CONVERSION

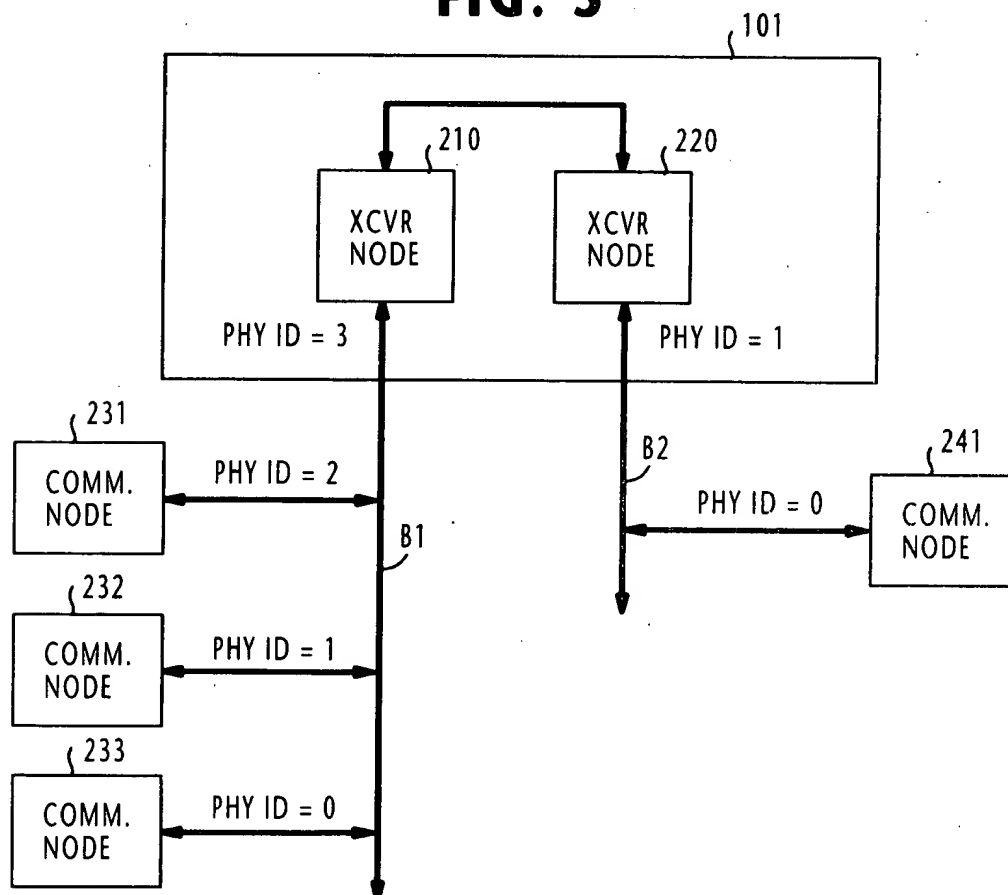
FIG. 5

FIG. 3

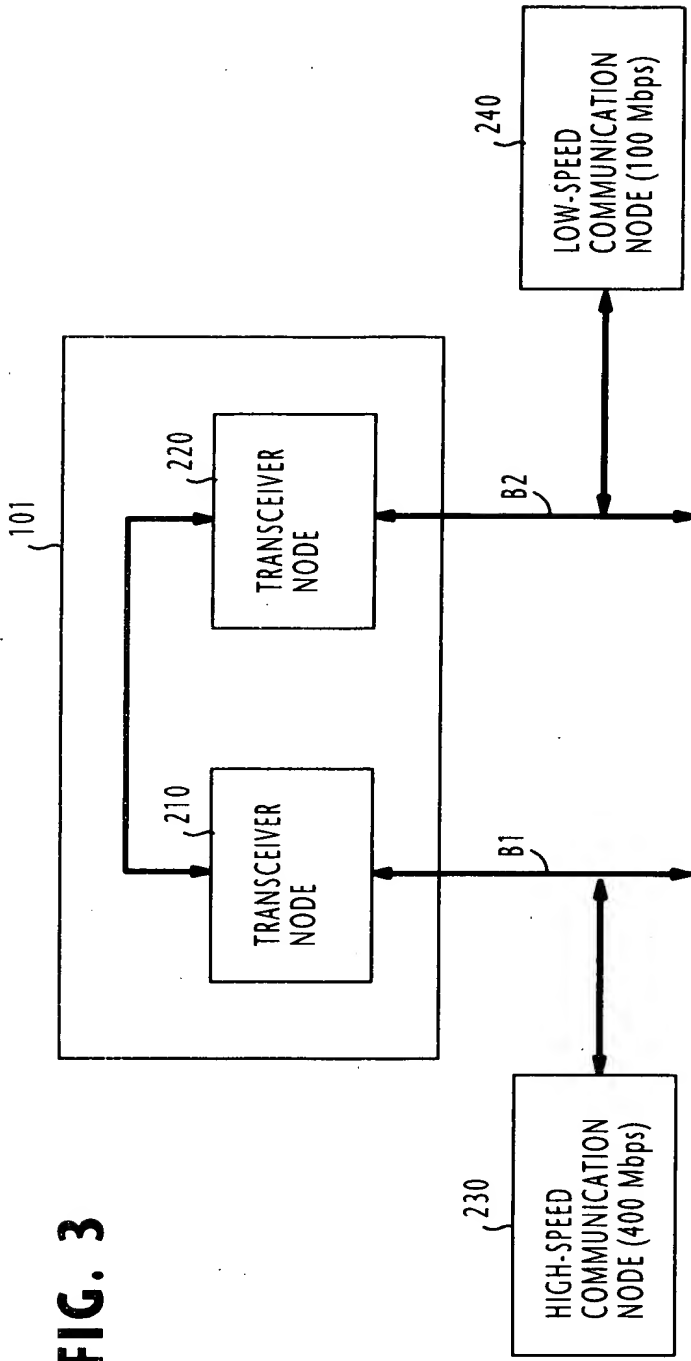


FIG. 4

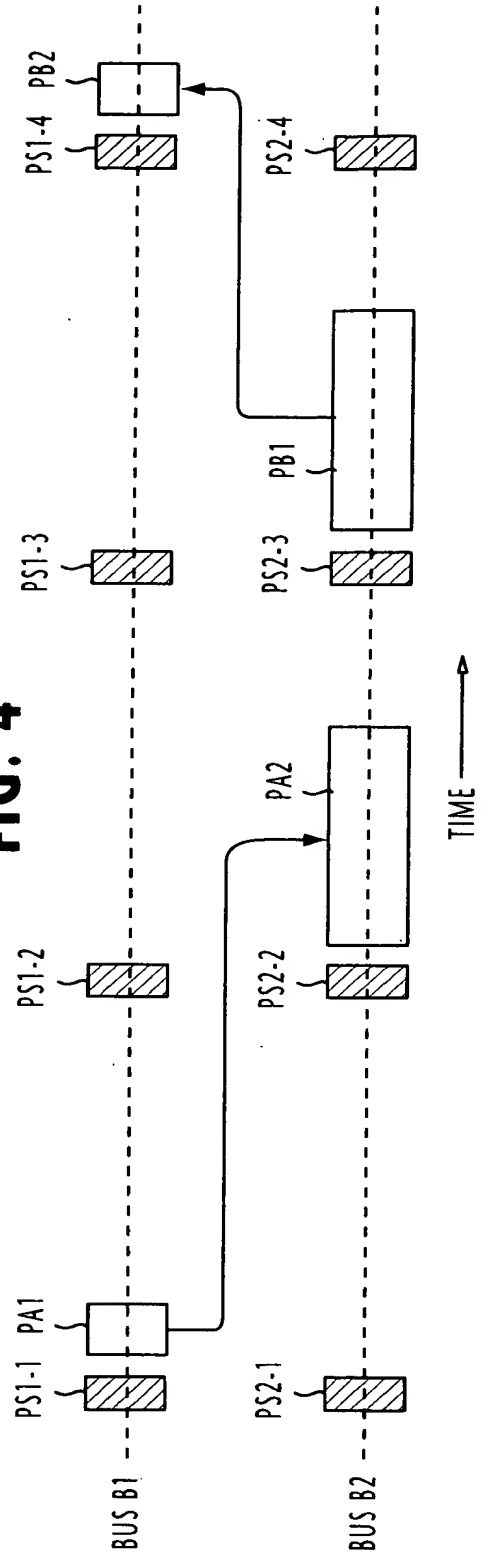


FIG. 6A

61

PHY ID OF XCVR NODE 210	PHY ID OF B2-COMM NODE
3	0 (NODE 241)

FIG. 6B

62

PHY ID OF XCVR NODE 220	PHY ID OF B1-COMM NODE
1	2 (NODE 231)
1	1 (NODE 232)
1	0 (NODE 233)

FIG. 13A

71

PHY ID OF XCVR NODE	PHY ID OF B2-COMM NODE
4 (NODE 211)	2 (NODE 321)
3 (NODE 212)	1 (NODE 322)
2 (NODE 213)	0 (NODE 323)

FIG. 13B

72

PHY ID OF XCVR NODE	PHY ID OF B1-COMM NODE
4 (NODE 211)	1 (NODE 311)
3 (NODE 212)	0 (NODE 312)

FIG. 7

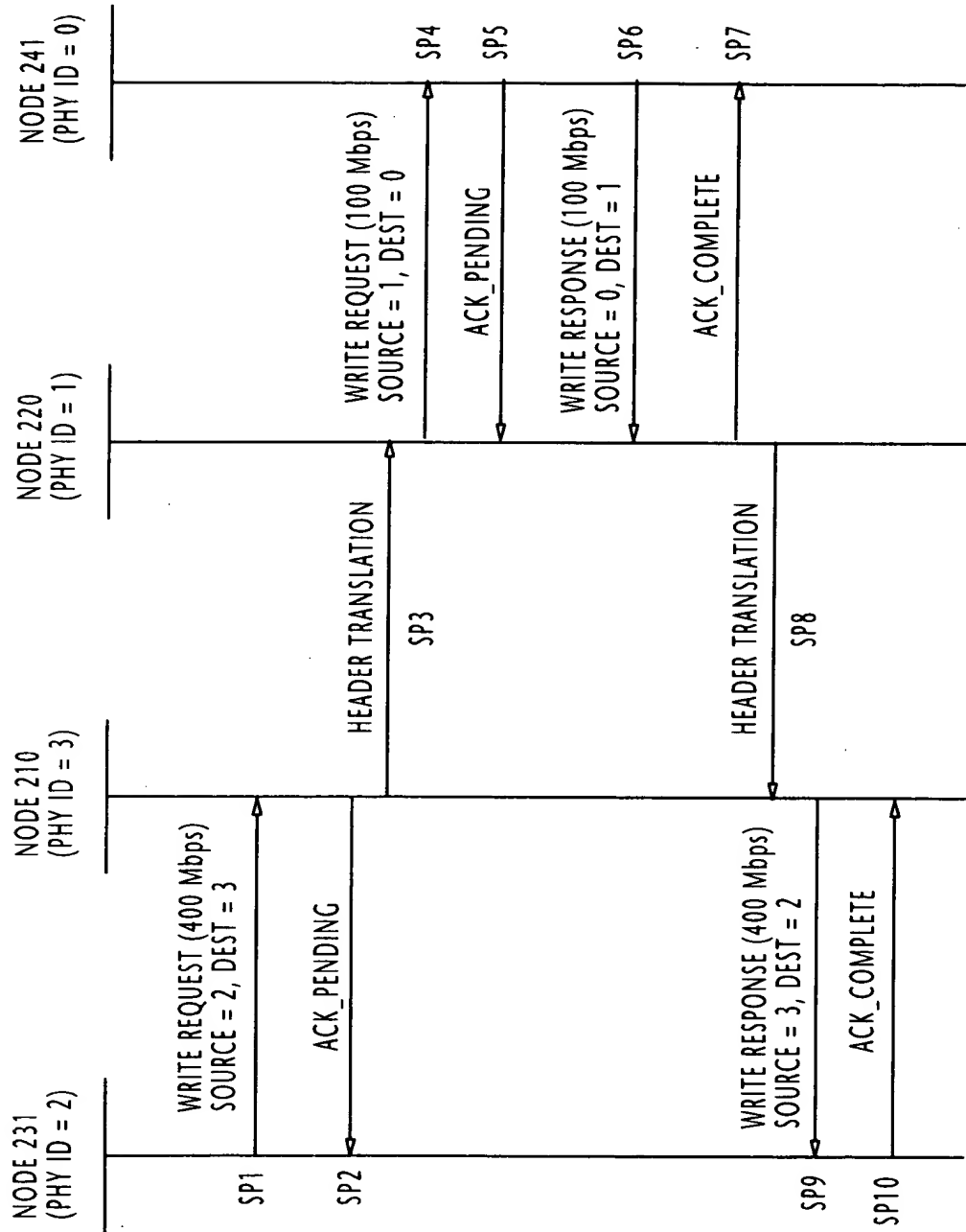


FIG. 8A

s/r	channel	i	spd	over-head	rsv	payload
2	6	1	3	4	2	14

FIG. 8B

XCVR NODE 210

2	3	1	2	0	0	100
2	6	1	3	4	2	14

FIG. 8C

XCVR NODE 220

1	63	1	0	0	0	100
2	6	1	3	4	2	14

008250 092800 067150

FIG. 9

oMPR FORMAT

Data rate capability	Broadcast channel base	Non-persistent extension field	Persistent extension field	Reserved	Number of output plugs
2	6	8	8	3	5

iMPR FORMAT

Data rate capability	Reserved	Non-persistent extension field	Persistent extension field	Reserved	Number of output plugs
2	6	8	8	3	5

oPCR FORMAT

On-line	Broadcast connection counter	Point-to-point connection counter	Reserved	Channel number	Data rate	Overhead ID	Payload
1	1	6	2	6	2	4	10

iPCR FORMAT

On-line	Broadcast connection counter	Point-to-point connection counter	Reserved	Channel number	Reserved
1	1	6	2	6	16

006710 in 006000

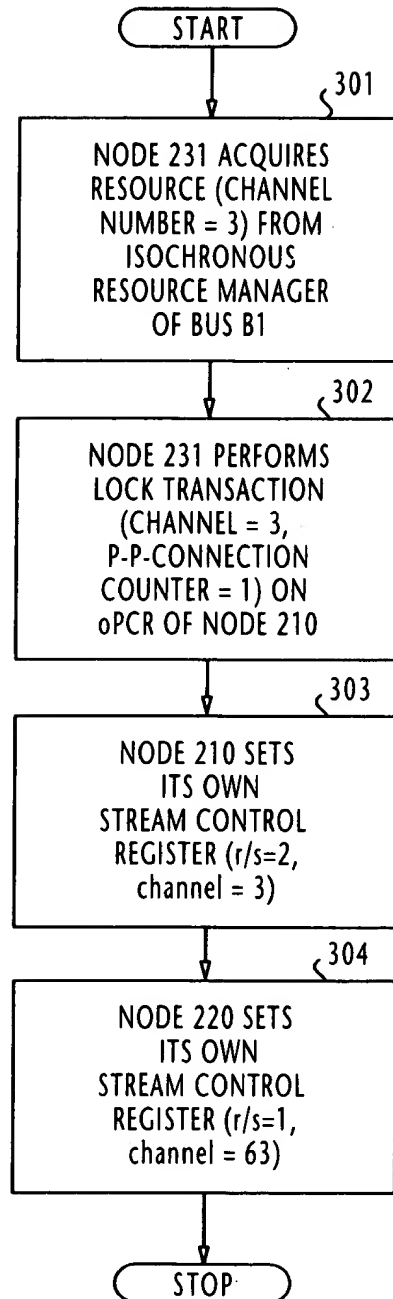


FIG. 11

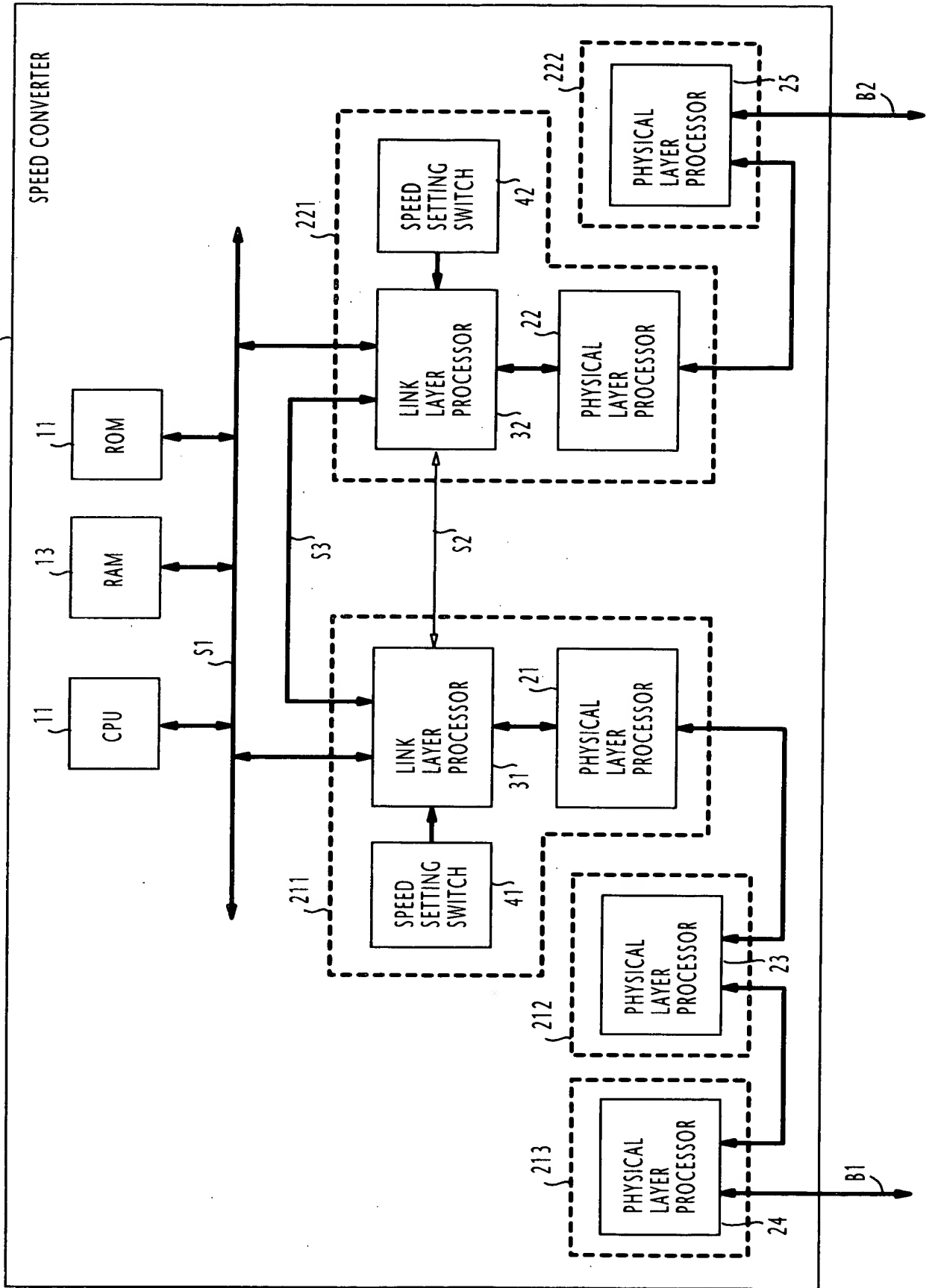


FIG. 12

